L Number	Hits	Search Text	DB	Time stamp
1	1	water with velocity with dynamic with correction and seismic	USPAT;	2003/09/05 18:5
_		4 4 20 1 21 X 141 m 2 2 20 1 2 22 2 2 2	US-PGPUB	0000/00/05 45 4
2	13	(water with velocity) and (dynamic with correction) and	USPAT;	2003/09/05 19:1
		seismic	US-PGPUB	0000/00/05 40 4
3	1	(water with velocity) with (dynamic with correction) and	USPAT;	2003/09/05 19:1
		seismic	US-PGPUB	0000/00/05 45
4	1	(water adj velocity) with (dynamic adj correction) and seismic	USPAT;	2003/09/05 19:1
	_		US-PGPUB	0000/00/05 40
6	1	(water adj velocity) and (dynamic adj correction) and seismic	USPAT;	2003/09/05 19:
			US-PGPUB	000000000000000000000000000000000000000
7	41	(water and velocity) and (dynamic adj correction) and seismic	USPAT;	2003/09/05 19:1
			US-PGPUB	
8	1	(water and velocity) with (dynamic with correction) and	USPAT;	2003/09/05 19:1
		seismic	US-PGPUB	0000/00/05 40
9	2	(water and velocity) with (dynamic and correction) and	USPAT;	2003/09/05 19:2
		seismic	US-PGPUB	
5	1	(water adj velocity) adj (dynamic adj correction) and seismic	USPAT;	2003/09/05 19:2
			US-PGPUB	
10	21	angle with dependent with time with correction	USPAT;	2003/09/05 19:
			US-PGPUB	
11	0	angle with dependent with time with correction with water	USPAT;	2003/09/05 19:
		with velocity	US-PGPUB	
12	.4	(angle with dependent) and (time with correction) and (water	USPAT;	2003/09/05 19:
		with velocity) and (dynamic with correction)	US-PGPUB	
13	1	dynamic with water with velocity with correction and (angle	USPAT;	2003/09/05 19:
		with dependent) and (time with correction) and (water with	US-PGPUB	
		velocity) and (dynamic with correction)		
14	1	dynamic with water with velocity with correction and (angle	USPAT;	2003/09/05 19:
		with dependent) and (time with correction) and (water with	US-PGPUB	
		velocity)		
15	1	dynamic with water with velocity with correction and (angle	USPAT;	2003/09/05 19:
		with dependent) and (time with correction)	US-PGPUB	
16	1	dynamic with water with velocity with correction and (angle)	USPAT;	2003/09/05 19:
		and (time with correction)	US-PGPUB	
17	27	(dynamic with (velocity with correction)) and (angle) and	USPAT;	2003/09/05 19:
		(time with correction)	US-PGPUB	
18	6	(dynamic with (velocity with correction)) and (angle) with	USPAT;	2003/09/05 19:
		(time with correction)	US-PGPUB	
19	4	(dynamic with (velocity with correction)) with (angle) with	USPAT;	2003/09/05 19:
		(time with correction)	US-PGPUB	
20	3	(dynamic with (velocity with correction)) and (angle) with	USPAT;	2003/09/05 19:
		(time with correction) and seismic	US-PGPUB	
21	. 3	(dynamic with (velocity with correction)) and (angle with (time	USPAT;	2003/09/05 19:
		with correction)) and seismic	US-PGPUB	
22	4	(dynamic with (velocity and correction)) and (angle with (time	USPAT;	2003/09/05 19:
		with correction)) and seismic	US-PGPUB	
23	1	(dynamic with water with (velocity and correction)) and (angle	USPAT;	2003/09/05 19:
		with (time with correction))	US-PGPUB	
24	1	(dynamic with water with (velocity and correction))	USPAT;	2003/09/05 19:
			US-PGPUB	
25	208	(angle with (time with correction)) and water	USPAT;	2003/09/05 19:
			US-PGPUB	
26	58	(angle with (time with correction)) and water and dependent	USPAT;	2003/09/05 19:
			US-PGPUB	
27	58	(angle with (time with correction)) and water and dependent	USPAT;	2003/09/05 19:
		and time	US-PGPUB	
28	21	(angle with (time with correction)) and water and dependent	USPAT;	2003/09/05 19:
		and time and dynamic	US-PGPUB	
29	3	(angle with (time with correction)) and water and dependent	USPAT;	2003/09/05 19:
		and time and dynamic and seismic	US-PGPUB	
30	41	"4839869" "4353121"	USPAT;	2003/09/05 19:
_	·		US-PGPUB	
31	0	("4839869" "4353121") and angle with dependent and time	USPAT;	2003/09/05 19:
1		with correction and wanter with velocity and dynamic	US-PGPUB	
		7:58:47 PM Page 1		

32	0	("4839869" "4353121") and angle with dependent and time	USPAT;	2003/09/05 19:56
		with correction and water with velocity and dynamic	US-PGPUB	
33	1	("4839869" "4353121") and angle with dependent and time	USPAT;	2003/09/05 19:57
		with correction and water and velocity and dynamic	US-PGPUB	
34	1	("4839869" "4353121") and angle with dependent and time	USPAT;	2003/09/05 19:58
		and correction and water and velocity and dynamic	US-PGPUB	
35	1	("4839869" "4353121") and angle and dependent and time	USPAT;	2003/09/05 19:58
		and correction and water and velocity and dynamic	US-PGPUB	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	×		US 4839869 A	19890613	: 12	Methods for processing converted wave seismic data	367/53

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
1	367/38; 367/51; 367/73		Corcoran, Chris T.							

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1	US 4839869	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	⊠		US 20030074140 A1	20030417	10	Dynamic water velocity correction	702/18
2			US 4878205 A	19891031	21	Method of analyzing the structure of a medium, particularly useful for seismic prospecting	367/61
3			US 4839869 A	19890613	18	Methods for processing converted wave seismic data	367/53

	Current XRef	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
1			MacKay, Scott							
2	367/51; 367/53		Gelchinsky, Boris	⊠						
3	367/38; 367/51; 367/73		Corcoran, Chris T.							

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1	US 20030074140	
2	US 4878205	
3	US 4839869	